What is claimed is:

- A method for segmentation of a frame of image information including a plurality of spaced DNA spot images corresponding to a plurality of DNA spots, said image information including image intensity level information corresponding to said DNA spots, the method comprising the steps of:
 - (a) storing the frame of image information in memory;
- (b) selecting a set of image information within said frame including a selected set of the DNA spot images;
- (c) generating a grid in memory, the grid including a plurality of spaced grid points corresponding to said selected set of DNA spot images, the grid points having a predefined relationship, each grid point including position information indicating the position of the grid point within said image frame;
- (d) segmenting the selected set of image information by selecting at least one image segment defining a segment area around a grid point and including a spot image; and
- (e) quantifying at least a portion of image information in said image segment to obtain image characteristic values for said image segment.
- 2. The method of claim 1, wherein said segment area is a function of the spacing between said grid point and one or more neighboring grid points.
- 3. The method of claim 1, wherein the image characteristic values include DNA information for a DNA spot corresponding to the DNA spot image in said image segment, said DNA information including gene expression values.
- 4. The method of claim 1, wherein the frame of image information includes a plurality of pixels each having an intensity level, and wherein the step of quantifying includes: (i) sorting at least a portion of the pixel intensities within said image segment, (ii) selecting a portion of said pixels, and (iii) computing an

image characteristic value for the selected pixel values as function of the intensities of at least a portion of the selected pixel values.

- 5. The method of claim 1, wherein the frame of image information includes a plurality of pixels each having an intensity level, and wherein the step of quantifying includes: (i) selecting a subset of said pixels in said image segment, (ii) computing a first image characteristic value as a function of at least a portion of the intensities of the selected pixel values, and (iii) computing a second image characteristic value as a function of intensities of at least a portion of pixels proximate said subset of pixels.
- 6. A software system for configuring a computer system comprising a processor, and memory, for segmentation of a frame of image information including a plurality of spaced DNA spot images corresponding to a plurality of DNA spots, said image information including image intensity level and intra frame position information corresponding to said DNA spots, the software system comprising program instructions for:
 - (a) storing the frame of image information in memory;
- (b) selecting a set of image information within said frame including a selected set of the DNA spot images;
- (c) generating a grid in memory, the grid including a plurality of spaced grid points corresponding to said selected set of DNA spot images, the grid points having a predefined relationship, each grid point including position information indicating the position of the grid point within said image frame;
- (d) segmenting the selected set of image information by selecting at least one image segment defining a segment area around a grid point and including a spot image; and
- (e) quantifying at least a portion of image information in said image segment to obtain image characteristic values for said image segment.

- 7. The software system of claim 6, wherein said segment area is a function of the spacing between said grid point and one or more neighboring grid points.
- 8. The software system of claim 6, wherein said image characteristic values include DNA information for a DNA spot corresponding to the DNA spot image in said image segment, said DNA information including gene expression values.
- 9. The software system of claim 6, wherein the frame of image information includes a plurality of pixels each having an intensity level, and wherein the program instructions for quantifying include program instructions for:
 (i) sorting all the pixel intensities within said image segment, (ii) selecting a portion of said pixels, (iii) computing an image characteristic value for the selected pixel values as function of the intensities of at least a portion of the selected pixel value.
- 10. The software system of claim 6, wherein the frame image information includes a plurality of pixels each having an intensity level, and wherein the program instructions for quantifying include program instructions for:
 (i) selecting a subset of said pixels in said image segment, (ii) computing a first image characteristic value as a function of at least a portion of the intensities of the selected pixel values, and (iii) computing a second image characteristic value as a function of intensities of at least a portion of pixels proximate said subset of pixels.